SURVEY RECOVERY FORM

City of Everett State of Washington Department of Public Works County: Snohomish Station Name: E121 **Horizontal Datum:** NAD83/91 **Reprinted 11/30/99 WJA Surveyors Vertical Datum:** NAVD88 **Established By: Control Point ID: Book:** Page: Pt#: Date: Revised by Geodetic Consultants, 1996 & 1999. Revised By: WJA Surveyors Date of Revision: October 1994 Section: Township: 36 29 N Range: 4 E **LATTITUDE:** (5 decimal places) 47 57 26. 34509 **LONGITUDE:** (5 decimal places) 122 26,43104 **ORTHOMETRIC HEIGHT:** 233.18 Feet 71.073 Meters Washington State Plane Coordinates - North Zone **Northing** Easting Point Scale Factor Convergence (to 9 decimal places) (4 decimal places) (4 decimal places) Deg Min Sec 352353.158 1295606.091 0.999946166 02 Feet 52.1 107397.4573 394901.5265 Meters HORIZONTAL DATA: Horizontal position established by: resection survey, comments GPS survey, GPS adjustment software used: Trimbal Equipment and Software. Holding City Points E024 & E029 other, explain: surveyor's estimated relative positional accuracy: ft. (a) surveyor's estimated absolute positional accuracy: ft. @ % confidence **VERTICAL DATA:** Vertical position established by: Perteet Engineering differential leveling to: 3 order accuracy GPS survey, accuracy within meters surveyor's estimated relative positional accuracy: ft @ % confidence Level surveyor's estimated absolute positional accuracy: MONUMENT DESCRIPTION Cased cast in place concrete monument with embedded City of Everett control station brass cap. Stamped "City of Everett, Station E121, Year 1993, Survey Control Station". TO REACH Located SE of traffic control island at the intersection of Glenhaven Drive & Mukilteo Boulevard REFERENCES Az from North Reference Description Distance 42° 40.7' PK Nail in asphalt 100° 10.4' YIELD" Sign STOP" Sign 160° 56.2'

Condition of Mark:

Good

Recovered By:

Perteet Engineering

DEDI/RHINEHART/SURVEY RECOVERY FORM

Month & Year Recovered:

April 1998